P							SAMPLE #: MPLER: RST 3	NA					BER:				
Poly Lined	RUM DES	CRIPT	ION:														
Steel Nickel Open Top Ring Top other POOR	CO	NSTRU	JCTIO	N			TYP	E					C	OND	ITION		
Closed Top Other POOR	iber 🔲		Poly		P	oly Li	ned \square	Salvage Dru	ım 🗆 📗 1	rusted			lea	king		dente	d \square
A	teel		Nicke	1 🔲	О	pen T	ор	Ring Top]	bulgir	ıg 🏻		per	forate	d 🔲	good	
Color/Description Clarity Solubility React	tainless S	Steel	Other	· 🗌	C	losed	Тор 🗌			other_		_PO(OR				
Color/Description Clarity Solubility React	RUM SI	ZE (Ga	ıllons):	85 E] .	55	42 □ 30 □	15 🗆	10 🗆 5		C	Other			-		
Color/Description Clarity Solubility React	IFG NAI	ME															
Note	CHEMICA	AL NA	ME														
Clayers	RUM M	ARKIN	NGS														
Note	ORUM L	ABELS															
H	La			P									Ť		T]	Reactio
Middle Bottom CELD SCREENING RESULTS: Layers PH Oxidizer Peroxide Flammable Chloride Hot Wire Top NA SLIGHT N Combustible N NA N	H A S	N C H E	I Q U I	O L I	L U D G	Е	Watery Pas Gel Spo Soft Har	ste ongy rd	Chunks Soap-like Powder		L E A	L O U D	P A Q U	A T E	E X A N	I	W A T E R
Bottom Description Descrip	Гор	4	X				BLACK, VISCO	US OIL					X	N	Y	N	N
Agers PH Oxidizer Peroxide Flammable Chloride Hot Wire PO NA SLIGHT N Combustible N NA N	Middle																
Agers PH Oxidizer Peroxide Flammable Chloride Hot Wire Chloride Hot Wire PO NA SLIGHT N Combustible N NA N	Bottom																
Hot Wire NA SLIGHT N Combustible N NA N	ELD SCR	EENIN	NG RE	SULT	'S:					•	•						
Middle Bottom MENTS AND OBSERVATIONS DRUM WAS FOUND INVERTED, EVIDENCE OF LEAKING, AND SLIGHTLY PRESURIZED. LOCATION: AREA 01	Layers	pН	Oxid	izer	P	eroxic	le Flammable		Chloride	Су	anid	e	Merc	ury	Sulfi	de	PCB
Bottom MMENTS AND OBSERVATIONS DRUM WAS FOUND INVERTED, EVIDENCE OF LEAKING, AND SLIGHTLY PRESURIZED. LOCATION: AREA 01	Гор	NA	SLIC	GHT		N	combustible	N	NA		N		N/	A	N		NA
MMENTS AND OBSERVATIONS DRUM WAS FOUND INVERTED, EVIDENCE OF LEAKING, AND SLIGHTLY PRESURIZED. LOCATION: AREA 01	Aiddle																
DRUM WAS FOUND INVERTED, EVIDENCE OF LEAKING, AND SLIGHTLY PRESURIZED. LOCATION: AREA 01	Bottom																
	MMENTS	AND C	BSER	VATIO	NS		-	<u> </u>								•	
ST COMPATIBILITY RESULTS:	ORUM WA	AS FOU	ND IN	VERTI	ED, E	VIDEN	NCE OF LEAKING,	AND SLIGHT	LY PRESUR	IZED.	LOC	CATI	ON: Al	REA 0	1		
	ST COMP.	ATIBIL	ITY RE	ESULT	S:												

ITE NAM	IE: <u>WI</u>	LDRO	OT BU	JILD		RUM INVENTO SAMPLE #: <u>P</u> 0						BER:	DR02	201		
)GGER:	CATH	ERINE	DES	ARLE	E SA	MPLER: RST 3			DA'	TE/T	IME	: <u>8/5/2</u>	2014 /	9:25		
RUM DE	SCRIPT	TION:						1								
CO	NSTRU	UCTIO	N			TYI		_			_			ITION		_
Fiber _]	Poly			•	ned 🔲	Salvage Dru		ruste	ed			king		dente	ed \square
Steel		Nicke			-	op 📕	Ring Top		bulg			•		d \square	good	
Stainless	Steel	Othe	rШ	C	losed	Тор 🗌			othe	r	PO	OR				
DRUM S	SIZE (G	allons):	85 E]	55	42 □ 30 □	15 🗆	10 🗆	5 🗆		Othe	r		_		
MFG NA	AME															
CHEMIC	CAL NA	ME														
DRUM N	MARKI	NGS														
DRUM L	LABELS	S														
ELD ALI	D MON	ITODI	INC I	NCTI	DIMI	ENT READINGS	S. Ma	.143D A E	20 m		DAI	MET	ED		ОТП	ŒD
				NSII	KUMI	ENI KEADINGS	o: Iviu	ıltiRAE	_39 pj	pm_	_KAI	D ME I	EK		ОІП	EK
YSICAL		RIPTIO		la su al a	a.l	Co	lau/Dagarinti				Classi	4	Cal	b.:1:4		Dagation
	ayers	Τ_		hysic			lor/Description				Clari	Ť		ubility		Reaction
P H	I N	L I	S O	S L	G E		, ,	Viscous, Chunks		C L	C L	O P	W A	H E	A I	
A S	C H	Q U	L I	U D	L			Soap-like Powder		E A	O U	A Q	T E	X A	R	T E
E	Е	I	D	G				Rubbery		R	D	U	R	N		R
Т	S	D		Е		OH DIACK I	иссонс				Y	E	N	E	NT.	N
Гор Малл.	1	X				OIL, BLACK, V	/18COUS					X	N	Y	N	N
Middle	+															
Bottom																
ELD SC	REENI	NG RE	SULT	rs:				<u> </u>			-					
Layers	pН	Oxid	lizer	P	eroxi	de Flammable	Chloride Hot Wire	Chloride	C	yani	de	Merc	cury	Sulfi	de	PCB
Тор	NA	SLIC	SHT	N		combustible	N	NA	N			NA		N		NA
Middle																
Bottom																
MMENT	S AND (OBSER	VATIO	ONS			<u>'</u>	<u>'</u>	•							
ST COMI	PATIBII	LITY RI	ES UL1	TS:												
enared by	/:				IC	DEL SIEGEL						Date:		8/5	5/14	

					DK	KUM	IINVENTO	RY & FIEI	LD TESTI	ING	LOC	Ĵ					
							IPLE #: <u>P00</u> ER: <u>RST 3</u>	1-PL0202-SV	W-01				IBER: E: <u>8/5/2</u>				
DRUM DES	SCRIPT	TION:							1.								
CO	NSTRU	J CTIO	N				TYP	E					C	OND	ITION		
Fiber 🔲		Poly		P	oly Liı	ned [Salvage Dru	ım 🗆	rust	ed [lea	king		dente	ed \square
Steel _		Nicke	1 🔲	О	pen T	ор 🗆		Ring Top]	bulg	ging		per	forate	ed 🔲	good	
Stainless	Steel	Other	: <u> </u>	C	losed '	Top				othe	er						
DRUM S	IZE (Ga	allons):	85 □] .	55 🗆	42	2 □ 30 □	15 🗆	10 🗆	5		Other_					
MFG NA	ME: PE	ERRY A	AUSTI	EN													
СНЕМІС	AL NA	ME															
DRUM M	1ARKI1	NGS:															
DRUM L	ABELS	5															
TIELD AIR	R MON	ITORI	ING IN	NSTI	RUME	ENT	READINGS:	Mu	ltiRAE	_31 p	pm	_RA	D MET	ER _		ОТН	ER
PHYSICAL	DESC	RIPTIC	ON:			ī					1			ı		1	
La	yers		Pl	ıysic	al		Colo	or/Descriptio	on		(Clari	ity	Sol	ubility		Reaction
P H A S E	I N C H E S	L I Q U I D	S O L I D	S L U D G E	G E L (Oil War Gel Soft Cry	tery Pas Spo t Har	ongy rd	Viscous, Chunks Soap-like Powder Rubbery		C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	A
Тор			X		X	WH	HITE GEL/ CR	REAM					X	Y	N	N	N
Middle																	
Bottom																	
FIELD SCI	REENII	NG RE	SULT	S:	<u>'</u>									<u> </u>			
Layers	pН	Oxid			eroxid	le	Flammable	Chloride Hot Wire	Chloride		Cyani	de	Merc	eury	Sulfi	de	PCB
Тор	7	N		N		(combustible	N	N	N	I		NA		N		NA
Middle																	
Bottom																	
COMMENTS	S AND C	DBSER	VATIO.	NS													
GEL/CRE	AM DID	NOT F	REACT	WIT	H pH S	STRII	P; HYDRO LAI	NE TOP COA	T; VAPOR F	IARN	I FUL	; COI	NTAINE	ER 1/3	FULL.		
EST COMP	ATIBIL	JTY RI	ESULT	S:													
repared by					IO	FI S	SIEGEL						Date:		8/5	5/14	

								KI & FIE									
ITE NAM OGGER:								01-COMP01-1	<u>LW-01</u>				BER: 2: <u>8/5/2</u>				
RUM DES	SCRIPT	TION:															
CO	NSTRU	JCTIO	N				TYP	E					C	OND	ITION		
Fiber		Poly		P	oly Li	ned \square		Salvage Dru	ım 🗆	ruste	ed		leal	king		dente	d I
Steel		Nicke				op		Ring Top	ן ו	bulg	ing [d 🗌	good	
Stainless	Steel_	Other	r 🔲	C	losed	Тор 🔲				othe	r	P	OOR				
DRUM S	IZE (G	allons):	: 85 C		55	42 🗆	30 🗆	15 🗆	10 🗆 :	5 🗆		Othe	er		_		
MFG NA	ME: SU	J PERI (OR LU	JBRI	CANT	ΓS; ADDI	RESS: 32	WARD RD	N. TONAW	AND	A R	D NY	(716)	693 -	6050		
CHEMIC	AL NA	ME: H	YDR.	AULI	C OII	_											
DRUM M	1ARKII	NGS :															
DRUM L	ABELS	S															
IEI D AIT	MON	ITOD	INC P	NOTE	יאוד	eva or	DINGS	. ъл	LEDAE 2	1		ъ.	D Marier	EP		OTIT	
IELD AIF				NSTI	KUMI	ENT REA	ADINGS:	: Mu	ltiRAE3	4 ppi	n	_KA	D MET	EK		отн	EK
HYSICAL		RIPTIO										~1.					D 4
	yers			hysic				or/Descriptio				Clari 	Ť		ubility		Reaction
P H	I N	L I	S O	S L	G E	Oil Watery	Sy. Pas		Viscous, Chunks		C L	C L	O P	W A	H E	A I	W A
A S	C H	Q U	L I	U D	L	Gel Soft	Spo Ha		Soap-like Powder		E A	O U	A Q	T E	X A	R	T E
Ë	E S	I D	D	G E		Crystal			Rubbery		R	D Y	U E	R	N E		R
Тор		X				AMBEI	R. VISCO	OUS, OILY					X	N	Y	N	N
Middle																	
Bottom																	
												<u> </u>					
IELD SCI								1	<u> </u>	1						<u> </u>	
Layers	pН	Oxid	lizer	P	eroxi	de Flar	nmable	Chloride Hot Wire	Chloride		yani	de	Merc	ury	Sulfi	de	PCB
Тор	NA	N		N		com	bustible	N	NA	N			NA		N		NA
Middle																	
Bottom																	
OMMENTS	S AND C	OBSER	VATIO	ONS				l							l .		
LOCATIO	N: ARE	A 03; C	CONTA	AINEF	R: ½ F	ULL											
EST COMF	PATIBII	ITY RI	ESULT	S:													
repared by					10	DEL SIEG							Date:		0.15	3/1/4	

	O:54 TION den goo OTION O	THER
CONSTRUCTION Fiber	oility H E X A	THER Reaction A W I A R T E
Fiber Poly Poly Lined Salvage Drum rusted leaking Dentity Nickel Open Top Ring Top Open Top	oility H E X A	THER Reaction A W I A R T E
Steel Nickel Open Top Ring Top Other	oility H E X A	THER Reaction A W I A R T E
Closed Top	OT OT HEXA	Reaction A W I A R T E
DRUM SIZE (Gallons): 85	H E X A	Reaction A W I A R T E
MFG NAME	H E X A	Reaction A W I A R T E
DRUM MARKINGS	H E X A	Reaction A W I A R T E
DRUM MARKINGS DRUM LABELS	H E X A	Reaction A W I A R T E
	H E X A	Reaction A W I A R T E
	H E X A	Reaction A W I A R T E
HYSICAL DESCRIPTION: Layers Physical Color/Description Clarity Solubil P I L S S G Oil Syrup Viscous, C C O W H N I O L E Watery Paste Chunks L L L P A A C Q L U L Gel Spongy Soap-like E O A T S H U I D Soft Hard Powder A U Q E E E I D Granular Rubbery R D U R Top X N E OILY, AMBER X N Y	H E X A	Reaction A W I A R T E
HYSICAL DESCRIPTION: Layers Physical Color/Description Clarity Solubil P I L S S G Oil Syrup Viscous, C C O W H N I O L E Watery Paste Chunks L L L P A A C Q L U L Gel Spongy Soap-like E O A T S H U I D Soft Hard Powder A U Q E E E I D Granular Rubbery R D U R Top X N E OILY, AMBER X N Y	H E X A	Reaction A W I A R T E
Layers Physical Color/Description Clarity Solubil P I L S S G Oil Syrup Viscous, C C O W H N I O L E Watery Paste Chunks L L L P A A C Q L U L Gel Spongy Soap-like E O A T S H U I D Soft Hard Powder A U Q E E E I D Granular Rubbery R D U R Top X I OILY, AMBER X N Y I	H E X A	A W I A T E
P I L S S G Oil Syrup Viscous, C C O W H N I O L E Watery Paste Chunks L L L P A A C Q L U L Gel Spongy Soap-like E O A T S H U I D Soft Hard Powder A U Q E E E I D Granular Rubbery R D U R Top X V OILY, AMBER X N Y E	H E X A	A W I A T E
H N I O L E Watery Paste Chunks L L L P A A C Q L U L Gel Spongy Soap-like E O A T S H U I D Goft Soft Hard Powder A U Q E E E I D Granular Rubbery R D U R Top X I OILY, AMBER X N Y	E X A	I A T E
A C Q L U L Gel Spongy Soap-like E O A T S H U I D Soft Hard Powder A U Q E E I D G Crystal Granular Rubbery R D U R Top X V OILY, AMBER X N Y	X A	R T E
E E I D G E Crystal Granular Rubbery R D U R E OILY, AMBER X N Y		
S D E Grade of the property of the p	IN I	ı ĸ
	E	
WAMERY LIGHT AND WAY WAY	Y N	N N
Bottom X WATERY, LIGHT AMBER X X Y M	N N	N N
TIELD SCREENING RESULTS:		
	Sulfide	РСВ
Top NA N N Y N NA N NA N	N	NA
Bottom 7 N N N Y* Y** N NA N	N	NA
OMMENTS AND OBSERVATIONS		
TWO PHASES; TOP LAYER = 233 ppm VOCs; DRUM VOC = 45 ppm.		
*SLIGHT INDICATION FOR INORGANIC CHLORIDE; ** POSITIVE FOR INORGANIC CHLORIDE.		
EST COMPATIBILITY RESULTS:		

P						DR	RUM INVENTO	KY & FIEI	LD TESTI	NG	LOC	j					
CONSTRUCTION Fiber								1-COMP01-I	LW-01								
Fiber	RUM DES	SCRIPT	TION:														
Steal Nickel Other Closed Top Ring Top Other Oth	CO	NSTRU	JCTIO	N	Ì		TYP	E					C	OND	ITION		
Stainless Steel	Fiber		Poly		P	oly Li	ned \square	Salvage Dru	ım 🗆	ruste	d		leal	king		dente	d \square
DRUM SIZE (Gallons): 85	Steel		Nicke	el 🔲	С	pen T	op 📕	Ring Top	ן כ	bulgi	ng		per	forate	d 🔲	good	
CHEMICAL NAME	Stainless	Steel	Other	r	C	losed '	Тор 🔲			other	•						
DRUM MARKINGS DRUM LABELS	DRUM S	IZE (G	allons):	: 85 E		55	42 🗆 30 🗆	15 🗆	10 🗆 :	5 🗆		Othe	r		_		
DRUM LABELS DRUM LABELS	MFG NA	ME															
Color/Description Clarity Solubility Reaction	СНЕМІС	AL NA	ME														
Note	DRUM M	IARKII	NGS														
Color Colo	DRUM L	ABELS	S														
Note																	
Physical Color/Description Clarity Solubility Reaction	IELD AIR	MON	ITORI	ING I	NSTI	RUME	ENT READINGS:	Mu	ltiRAE1	.1 ppi	m	_RAI) МЕТЕ	ER		ОТНІ	ER
P	HYSICAL	DESC.	RIPTIC	ON:										T		1	
H	La	yers		P	hysic	al	Cole	or/Descriptio	n		(Clari	ty	Sol	ubility]	Reaction
A							•										W
S							•										A T
S			U				Soft Har	rd									Е
Middle Image: Bottom of the Bott	E			D			Crystai Gra	ınurai	Rubbery		K			K			K
Bottom	Тор	3	х				AMBER, MODE	RATE, VISC	COUS, OILY	Y		X		N	Y	N	N
Layers pH Oxidizer Peroxide Flammable Chloride Hot Wire Chloride Hot Wire Flammable PCB	Middle																
Layers pH Oxidizer Peroxide Flammable Hot Wire Chloride Hot Wire Cyanide Mercury Sulfide PCB Top NA N N N NA N NA N NA Middle Image: Middle with the model of the properties of th	Bottom																
Layers pH Oxidizer Peroxide Flammable Hot Wire Chloride Hot Wire Cyanide Mercury Sulfide PCB Top NA N N N NA N NA N Middle Image: Middle	IFI D SCR	PEFNI	NG RE	SIII	rs.								ı			<u> </u>	I
Middle Bottom DMMENTS AND OBSERVATIONS POSSIBLY OIL; LOCATION : AREA 03					I	eroxid	le Flammable		Chloride	C	yani	de	Merc	ury	Sulfi	de	PCB
Bottom DMMENTS AND OBSERVATIONS POSSIBLY OIL; LOCATION : AREA 03	Тор	NA	N		N		N	N	NA	N			NA		N		NA
OMMENTS AND OBSERVATIONS POSSIBLY OIL; LOCATION : AREA 03	Middle																
POSSIBLY OIL; LOCATION : AREA 03	Bottom																
	OMMENTS	S AND (OBSER	VATIO	ONS		<u> </u>			<u> </u>						-	
EST COMPATIBILITY RESULTS:	POSSIBL	Y OIL; I	LOCAT	ION : A	AREA	. 03											
JOS CONTITUDIDA A RESULTO.	EST COMP	ATIRII	ITY RI	ESIII.T	rs.												
	ISI COMI	.111DIL	411 KL	JOULI	IJ.												

TE NAMI OGGER: <u>(</u>	E: <u>WII</u> CATHI	LDROC ERINE	OT BU DESA	JILD ARLE	ING S	SAMPLE #	#:	NA NA		DR	UM I	NUM	BER: : <u>8/5/2</u>		304 10:54		
RUM DES	CRIPT	TION:															
CO	NSTRU	JCTIO	N				TYP	E					C	OND	ITION		
Fiber		Poly		P	oly Liı	ned \square		Salvage Dru	m 🗆	ruste	ed		lea	king		dente	d \square
Steel		Nicke	1 🔲	О	pen To	op 🔳		Ring Top]	bulg	ing		per	forate	d 🔲	good	
Stainless S	Steel	Other	· 🗌	C	losed '	Тор 🔲				othe	r		_POO	R			
DRUM SI	ZE (Ga	allons):	85 E]	55	42 🗆	30 🗆	15 🗆	10 🗆 :	5 🗆		Othe	r		=		
MFG NA	ME																
CHEMIC	AL NA	ME															
DRUM M	ARKI	NGS: T	URBI	INE C	OIL												
DRUM L	ABELS	5															
<i>YSICAL</i> La	<i>DESCI</i> yers	RIPTIC		hysic	al		Colo	or/Descriptio	n		(Clarit	t y	Sol	ubility]	Reaction
P H A S E	I N C H E S	L I Q U I D	S O L I D	S L U D G E	G E L	Oil Watery Gel Soft Crystal	Pas Spo Har	ste ongy	Viscous, Chunks Soap-like Powder Rubbery		C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R
Гор																	
Middle																	
Bottom																	
ELD SCR	EENII	NG RE	SULT	S:													
Layers	pН	Oxid	izer	P	eroxid	le Flamn	able	Chloride Hot Wire	Chloride	C	yani	de	Merc	eury	Sulfic	de	PCB
Гор																	
Middle																	
Bottom																	
MMENTS	AND C	BSER	VATIO	ONS													
					OT EN	OUGH SUB	STANC	E IN DRUM T	TO SAMPLE								
ST COMP.	ATIBIL	ITY RE	ESULT	S:													

						SAMPLE #: P00	01-COMP01-I		DRUM						
OGGER: R <i>UM DES</i>			<u>DESA</u>	<u>ARLE</u>	<u>s</u> san	MPLER: RST 3		<u> </u>	DATE/	TIME	E: <u>8/5/</u> 2	2014 /	10:30		
	NSTRU		N			TYP	E				C	OND	ITION		
Fiber 🔲		Poly		P	oly Liı	ned \square	Salvage Dru	m 🗆 📗	rusted		lea	king		dente	d \square
Steel		Nicke	1 🔲	О	pen To	ор	Ring Top]	bulging		per	forate	d 🔲	good	
Stainless	Steel	Othe:	: <u> </u>	С	losed	Тор 🗌		C	other		POO	R			
DRUM S	IZE (Ga	allons):	85 E	<u> </u>	55	42 🗆 30 🗆	15 🗆	10 🗆 5		Othe	er		_		
MFG NA	ME: M	OBILE	SYN	THE	ΓIC O	ΠL									
СНЕМІС	AL NA	ME													
DRUM M	1ARKII	NGS													
DRUM L	ABELS	}													
FI D AIR	2 MON	ITARI	NG II	NCTI	RIIME	ENT READINGS:	Mu	ltiRAE _17 _]	nnm	DΛ	D MFT	FD		ОТН	FR
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COMIL	avi Kladivos.	. IVIU	THAL _17	ррш	КА	D MET	LK		OIII	EK
<i>YSICAL</i> La	yers	KIPII		hysic	al	Cole	or/Descriptio	n		Clari	ty	Sol	ubility]	Reaction
P	I	L	S	S	G			Viscous,	С	С	О	W	Н	A	W
H A	N C	I	O L	L U	E L	Watery Pas	ste (Chunks Soap-like	L E	L	P A	A T	E X	I R	A T
S	Н	Q U	I	D	L	Soft Ha	rd :	Powder	A	U	Q	E	A	K	Е
Е	E S	I D	D	G E		Crystal Gra	anular	Rubbery	R	D Y	U E	R	N E		R
Тор		X				AMBER, MODE	RATE VISC	OUS, OILY		X		N	Y	N	N
Middle															
Bottom															
ELD SCI	REENI	NG RE	SIII.T	~S•	<u> </u>								<u> </u>		
Layers	pН	Oxid			eroxid	le Flammable	Chloride Hot Wire	Chloride	Cyan	ide	Merc	eury	Sulfi	de	PCB
Тор	NA	N		N		combustible	N	N	N		NA		N		NA
Middle															
Bottom															
DMMENTS	S AND C)BSER	VATIO	NS											
CONTAIN	NER IS ½	2 FULL	.; DRU	JM_LC)CATI	ON AREA 03									
	ATIDII	ITV DI	CIIIT	·C·										-	
ST COMP	AIIDIL	III KI	LSULI	<u>):</u>											

					<u>ING</u>	SAMPLE #: MPLER: RST 3	NA		DRUM	I NUM	IBER: E: <u>8/5/2</u>				
ORUM DES	CRIPT	TION:													
CO	NSTRU	JCTIO	N			TYP	E				C	OND	ITION		
Fiber		Poly		P	oly Li	ned \square	Salvage Dru	ım 🗆	rusted		leal	king		dente	d \square
Steel		Nicke	1 🔲	С	pen T	ор 🔲	Ring Top]	bulging		per	forate	d 🔲	good	
Stainless	Steel	Other	· 🗌	C	losed	Тор 🗌			other		POOR_				
DRUM S	IZE (G	allons):	85 E		55	42 🗆 30 🗆	15 🗆	10 🗆 5	5 🗆	Othe	er		_		
MFG NA	ME: B	ASF													
CHEMIC	AL NA	ME													
DRUM M	IARKII	NGS: P	LUN	ONIC	P84 S	SURFACTIN									
DRUM L	ABELS	S													
	MON	ITOP	NO.	Nider	D T T N # "		. 3.6	WDAE 05	•		D 14777	ID.		0077	
				NSTI	KUMI	ENT READINGS:	: Mu	ltiRAE _0.5	ppm	RA	D METI	ER	(OTHE	CR
HYSICAL		RIPTIO										1			
La	yers		P	hysic	al	Cole	or/Descriptio	on		Clar	ity	Solu	ubility]	Reaction
P H	I N	L I	S O	S L	G E	Oil Sy. Watery Pas		Viscous, Chunks	C L		O P	W A	H E	A I	W A
A	C	Q	L	U	L	Gel Spe	ongy	Soap-like	Е	О	A	T	X	R	T
S E	H E	U I	I D	D G		Soft Ha Crystal Gra		Powder Rubbery	A R		Q U	E R	A N		E R
	S	D		Е						Y	Е		Е		
Тор	1	X				YELLOW			X						
Middle															
Bottom															
IELD SCR	PEENI	NG RE	SULT	rs:											
Layers	pН	Oxid			eroxio	le Flammable	Chloride Hot Wire	Chloride	Cya	nide	Merc	eury	Sulfid	de	РСВ
Тор															
Middle															
Bottom															
OMMENTS	S AND C	OBSER	VATIC	ONS											
NOT ENO					TION;	AREA 03									
EST COMP	ATIBII	ITY RE	ESULT	rs:											
epared by:					JO	EL SIEGEL					Date:		8/5	5/14	

					<u>ING</u>	SAMPLE #	#:	NA NA		DRU	JM N	NUM!	BER: : <u>8/5/2</u>				
RUM DES			DLO.	TICLE	<u>.</u> 5/1	WII EEK. <u>1</u>	<u></u>			D/X	112/1	114112	01312	20147	11,23		
	NSTRU		N				TYP	E					C	OND	TION		
Fiber		Poly		P	oly Li	ned \square		Salvage Dru	ım 🗆	ruste	d		leal	king		dente	d I
Steel		Nicke	1 🔲	С	pen T	op		Ring Top	J	bulgi	ing [per	forate	d 🔲	good	
Stainless S	Steel	Other	· 🔲	C	losed	Тор 🔲				other	r	PC	OOR				
DRUM S	ZE (Ga	allons):	85 E]	55	42 🗆	30 🗆	15 🗆	10 🗆 3	5 🗆		Other					
MFG NA	ME																
CHEMIC	AL NA	ME															
DRUM M	ARKI	NGS															
DRUM L	ABELS	3															
EI D AID	MON	ITODI	NC I	Nem	DT IN #1	ENT READ	INCS:	, N/F	J4DAE	0 ===	· ·	D.A	DME	red		ОТТ	ED
				NSII	KUMI	ENI KEAD	INGS:	: IVIU	ltiRAE	o ppr	n	KA	D ME	TEK_		_011	1EK
HYSICAL		RIPTIO		hysic	.al		Cole	or/Descriptio	\ n			Clarit	**	Salı	ıbility	1	Reaction
	yers			Ť		0.11							Ť		T		
P H	I N	L I	S O	S L	G E	Oil Watery	Syr Pas		Viscous, Chunks		C L	C L	O P	W A	H E	A I	W A
A S	C H	Q U	L I	U D	L	Gel Soft	Spo Har		Soap-like Powder		E A	O U	A Q	T E	X A	R	T E
E	E S	I D	D	G		Crystal			Rubbery		R	D Y	U E	R	N E		R
Тор	3	Ъ		Е								1	E		E		
Middle																	
Bottom																	
			<u> </u>										<u> </u>				<u> </u>
Layers	pH	Oxid			eroxi	de Flamm	nable	Chloride Hot Wire	Chloride	C	yanio	le	Merc	ury	Sulfic	de	PCB
Тор																	-
Middle																	
Bottom																	
OMMENTS	AND C	DBSER	VATIC	ONS													
					SH MA	TERIAL TO	SAMP	LE									
EST COMP	ATIBIL	ITY RE	ESULT	S :													
epared by:					JC	EL SIEGEI							Date:		8/5	/14	

						SAMPLE #:MPLER: RST 3	NA				MBEI IE: 8/		R0308 4 / 12:0)7		
SUM DES			DEG	IKLE	<u> </u>	<u> 101 3 </u>			D2111	<i>4</i> 1 1 14	<u>or</u>	37201	17 12.0	,,		
CO	NSTRU	JCTIO	N	T		TYP	E					CON	NDITI(ON		
Fiber 🔲		Poly		P	oly Lir	ned	Salvage Dru	ım 🗆 📗	rusted		1	eaking	g \square	de	ented	
Steel		Nicke	1 🔲	О	pen To	ор 🔳	Ring Top]	bulgin	g 🔲	1	perfora	ated [] go	ood	
Stainless	Steel	Other	:□ 	C	losed	Гор 🗌			other_		POOF	<u> </u>			-	
DRUM S	IZE (G	allons):	85 L] :	55	42 □ 30 □	15 🗆	10 🗆 5		Ot	her					
MFG NA	ME: C	ASE														
CHEMIC	AL NA	.ME														
DRUM M	[ARKI]	NGS: H	IYDR.	AUL	IC EX	CAVATION FLU	ID									
DRUM L	ABELS	S														
<i>YSICAL</i> La	<i>DESC</i> yers	RIPTIO		hysic	al	Cole	or/Descriptio	on .		Cla	rity	s	Solubili	ity	R	Reactio
P	I	L	S	S	G			Viscous,	(Ť			Н	A	W
Н	N	I	O L	L	E L	Watery Pas	ste (Chunks	I	,]		P A	4	E X	I	A T
A S	C H	Q U	Ι	U D		Soft Har	rd	Soap-like Powder	A	1	J	Q I	E	A	R	Е
E	E S	I D	D	G E		Crystal Gra	anular	Rubbery	l I			U I E		N E		R
Гор	2	X				PURPLE, SLIGH	ILY VISCOU	JS)	ζ.	N	J Y	7 N	1	N
Middle																
Bottom																
ELD SCI	DEENII	NC DE	CHIT		<u> </u>											
Layers	pН	Oxid			eroxid	e Flammable	Chloride Hot Wire	Chloride	Суа	nide	M	ercury	y S	ulfide		PCB
Гор	NA	N		N		combustible	N	N	N		NA		N		1	NA
Aiddle				1												
Bottom																
MMENT	S AND C	DBSER	VATIO	NS									<u> </u>			
MINIE IN I S	NI. ADE	A 03														
	IN. AKL															
LOCATIO ST COMP		ITY RE	ESULT	S:												

					וע	NUN	VIINVENTO	KI & FIEI	LD IESII	ш ч С	LU	J					
							MPLE #: <u>P001</u> LER: <u>RST 3</u>	1-COMP02-L	<u>LW-01</u>				BER: E: <u>8/5/</u>		09 ' 10:54		
DRUM DE	SCRIPT	TION:															
CO	NSTRU	UCTIO	N				TYP	E					(COND	ITION		
Fiber		Poly		P	oly Li	ined		Salvage Dru	ım 🗆	rust	ed [lea	king		dente	ed \square
Steel		Nicke	el 🔲	С	pen T	Гор		Ring Top]	bulg	ging		pe	rforate	ed 🔲	good	
Stainless	Steel	Other	r 🗌	C	losed	Top				othe	er	_FAI	R				
DRUM S	IZE (G	allons):	85 E		55	42	2 🗆 30 🗆	15 🗆	10 🗆	5 □]	Othe	er		_		
MFG NA	ME																
СНЕМІС	AL NA	ME															
DRUM N	1ARKII	NGS															
DRUM L	ABELS	S															
PHYSICAL	DESC		ON:				READINGS:		ltiRAE _7.5	- PPI	1						
La	yers			hysic	al		Colo	or/Descriptio	on			Clari	ty	So	lubility		Reaction
P H A S E	I N C H E S	L I Q U I D	S O L I D	S L U D G E	G E L	Ge So	atery Pas el Spo oft Har	ste ongy rd	Viscous, Chunks Soap-like Powder Rubbery		C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	A
Тор	1	х				BI	LACK, VISCO	US OIL					X	N	Y	N	N
Middle																	
Bottom																	
TIELD SCI	REENI	NG RE	SULT	rs:									<u> </u>		<u> </u>		
Layers	рН	Oxid			eroxi	de	Flammable	Chloride Hot Wire	Chloride	. (Cyani	de	Mer	cury	Sulfi	de	PCB
Тор	NA	N		N			combustible	N	NA	N	J		NA		N		NA
Middle																	
Bottom												_					
OMMENT	S AND C	OBSER	VATIO	ONS													
LOOKS L	IKE MC	OTOR O	IL														
EST COMI	PATIBII	ITY RI	ESULT	S:													
repared by					10		SIECEI						Date		0 14	5/1/	

					DR	UM INVENTO	RY & FIE	LD TESTI	ING I	LOC	j					
						SAMPLE #: P00 MPLER: RST 3						BER: <u>C</u> 2: 8/5/2				
RUM DE	SCRIPT	TION:						10								
CO		_														
Fiber					-		•		ruste	d L	J					
Steel					_		Ring Top		_			•	forate	ed 🗌	good	
Stainless	Steel_	Other	rШ	C	losed [Гор 🔲			other	•	PO	OR				
DRUM S	IZE (G	allons):	85 E] :	55	42 🗆 30 🗆	15 🗆	10 🗆	5 🗆		Othe	r		_		
MFG NA	.ME															
CHEMIC	AL NA	ME														
DRUM M	1ARKI	NGS														
DRUM L	ABELS	S														
		TELES	016 =													
IELD AIF	R MON	ITOR	ING I	NSTI	RUME	ENT READINGS:	: Mu	ıltiRAE _73	ppm_	R	RAD I	METER		0	THEI	₹
HYSICAL	DESC.	RIPTI	ON:		ı								ı			
La	yers		P	hysic	al	Cole	or/Descriptio	on		(Clari	ty	Sol	ubility		Reaction
P						•										
H A						-									_	
S		U				Soft Ha	rd									Е
Ľ			ש			Crystal Of	anutai	Rubbery		K			IX			K
Тор	30	X				BLACK, VISCO	US OIL					X	N	Y	N	N
Bottom	70	X				WATERY				X			Y	N	N	N
IFI D SCI	QFFNI)	NG RE	SIII T	'C•								<u> </u>				
Layers					eroxid	e Flammable		Chloride	Cy	yanio	de	Merc	ury	Sulfi	de	PCB
Тор	NA	N		N		Y	N	NA	N;	*		NA		N		NA
Bottom	7	N		N		N	N	N	N			NA		N		NA
OMMENTS	Nicket															
DRUM FO	FIG. NAME HEMICAL NAME															
EST COMP	PATIBII	LITY RI	ESULT	S:												
epared by	:				JO	EL SIEGEL						Date:		8/5	5/14	

					<u>ING</u>	SAMPLE#:	NA		DR	UM 1	NUM	BER:				
OGGER: RUM DES			DES <i>A</i>	<u>ARLE</u>	E SAI	MPLER: RST 3			DA'	TE/T	IME	: <u>8/5/2</u>	2014 /	12:40		
	NSTRU	J CTIO Poly Nicke	1 🔲	О	pen T	TYP ned □ op ■ Top □	Salvage Dru			ed ging		leal	king forate	d 🗌	dente	ed 🗆
DRUM S						42 🗆 30 🗆	15 🗆		5 🗆			r				
MFG NA	ME: B	ASF														
CHEMIC	AL NA	ME:														
DRUM M	ARKI	NGS: P	LUNC	ONIC	P84 S	SURFACTAN										
DRUM L	ABELS	8		_												
ELD AIR <i>YSICAL</i>				NSTI	RUMI	ENT READINGS:	Mu	ltiRAE _2.9) ppn	n	_RAI	МЕТН	ER		ОТН	ER
La	yers		Pl	nysic	al	Colo	or/Descriptio	on		•	Clari	ty	Sol	ubility		Reaction
P H A S E	I N C H E	L I Q U I D	S O L I D	S L U D G E	G E L	Watery Pas Gel Spo Soft Har	ste ongy rd	Viscous, Chunks Soap-like Powder Rubbery		C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	Α
Гор	1	х			х	BROWN/BLACE	K GREASE					Y	N	N	N	N
Middle																
Bottom																
ELD SCR	PEENI!	NG RE	SULT	S:												
Layers	pН	Oxid			eroxic	le Flammable	Chloride Hot Wire	Chloride	C	yani	de	Merc	ury	Sulfi	de	PCB
Гор	NA	N		N		Y	N	N	N			NA		N		NA
Middle																
Bottom																
MMENTS																
GEL (GRE					S OF E	SOTH SOLID AND	YELLOW LIQ	QUID.								
21 COM1	LLIDIL	I II.	JULI	<i>.</i> .												
						EL SIEGEL						Date:			5/14	

NEGRET B. I. A. B.	.	, DDO	OT D1	шъ		CAMPLE # DOO						ED E	D 021			
						SAMPLE #: P00 MPLER: RST 3	1-DR0312-L\					BER: <u>C</u> 2: <u>8/5/2</u>				
DRUM DES	SCRIPT	TION:														
СО	NSTRU	JCTIO	N			ТҮР	E					C	OND	ITION		
Fiber		Poly		P	oly Li	ned	Salvage Dru	ım 🗆	ruste	ed \square]	leal	king		dente	ed 🗆
Steel		Nicke	_		_	Cop	Ring Top]	bulg	ging		per	forate	d 🔲	good	
Stainless	Steel	Other	r 🗌	C	Closed	Тор 🗌			othe	r	PC	OR				
DRUM S	IZE (G	allons):	85 E		55	42 □ 30 □	l 15 □	10 🗆 :	5 🗆		Othe	r		_		
MFG NA	ME.															
СНЕМІС	AL NA	ME														
DRUM M	1ARKII	NGS														
DRUM L	ABELS	<u>S</u>														
TIELD AIL	MON	ITOD1	ING T	NSTI	RIIMI	ENT READINGS:	. M.,	ltiRAE _1.3	l nnr	n	D V	р мет	FP		ОТІ	IER
				1011	KUM	ENT READINGS	· With	IUKAE _1.c	, ppr		KA	ID WILL	EK _		. 011	IEK
PHYSICAL	yers	KIPIIO		hysic	oal	Col	or/Descriptio	n e			Clari	tv	Sol	ubility		Reaction
	Ì	L	S	S	G			Viscous,		С	C	O	W	T	A	
P H	I N	I	О	L	Е	Watery Pas	ste	Chunks		L	L	P	A	H E	I	W A
A S	C H	Q U	L I	U D	L	Gel Spe Soft Ha		Soap-like Powder		E A	O U	A Q	T E	X A	R	T E
Ë	E S	I D	D	G E				Rubbery		R	D Y	U E	R	N E		R
Тор	10	X				BROWN, SLIGH	HTLY VISCO	OUS, OIL				X	N	Y	N	N
Bottom	90	X				CLEAR, WATE				X			Y	N	N	N
	1													1		1
																<u> </u>
FIELD SCI						<u> </u>	1	<u> </u>	<u> </u>						<u> </u>	
Layers	pН	Oxid	lizer	P	eroxi	de Flammable	Chloride Hot Wire	Chloride	C	yani	de	Merc	ury	Sulfi	de	PCB
Тор	NA	N		N		Y	N	N	N			NA		N		NA
Bottom	5	N		N		N	N	N	N	ſ		NA		N		NA
COMMENTS	S AND C	DBSER	VATIO	NS			<u> </u>	<u> </u>								
TWO PH	ASES – I	вотто	M LA	YER I	PROB	ABLY WATER; DRU	UM LOCATIO	N: AREA 03	; CO	NTAI	NER	IS ½ FU	LL.			
TEST COMP	PATIBII	ITY RI	ESULT	S:												
Prepared by					10	NEI SIEGEI						Data		0.15	3/1/4	

					<u>ING</u>		: <u>P00</u>	1-COMP02-I		RUI	M NU	J MB	ER: <u>D</u>				
			DESA	ARLE	E SA	MPLER: <u>R</u>	ST 3			DA'	TE/T	IME	2: <u>8/5/2</u>	014 /	13:40		
ORUM DES	NSTRU		N				TYP	F						OND	ITION		
Fiber	NSIKC	Poly[P	olv Li	ned \square	111	Salvage Dru	m □	ruste	ed	Ī		king		dente	d \square
Steel		Nicke			-	op		_			ing					good	
Stainless S	Steel	Other	· 🗆	C	losed	Тор 🔲					r		_				
DRUM SI	IZE (Ga	allons):	85 L] ;	55	42 🗆	30 🗆	15 🗆	10 🗆 :	5 🗆		Othe	r		-		
MFG NA	ME																
CHEMIC	AL NA	ME															
DRUM M	IARKI	NGS: S	PRAY	/ PAI	INTEI	O "WASTE (OIL"										
DRUM L	ABELS	}															
FIELD AIR PHYSICAL				NSTI	RUMI	ENT READ	INGS:	Mu	ltiRAE _26	7 ppi	m	RAD	МЕТЕ	R	(ТНЕ	CR
La	yers	1	P	hysic	al		Colo	or/Descriptio	n		(Clari	ty	Sol	ubility		Reaction
P H A S E	I N C H E	L I Q U I D	S O L I D	S L U D G E	G E L	Oil Watery Gel Soft Crystal	Ha	ste (ongy rd	Viscous, Chunks Soap-like Powder Rubbery		C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R
Тор	3	X				BLACK, V	VATE	RY (NOT VI	SCOUS)				X	N	Y	N	N
Middle																	
Bottom																	
FIELD SCR	REENII	NG RE	SULT	S:													
Layers	pН	Oxid	lizer	P	eroxi	de Flamm	able	Chloride Hot Wire	Chloride	С	yani	de	Merc	ury	Sulfi	de	PCB
Тор	NA	SLIC	SHT	N		combus	tible	N	N	N			NA		N		NA
Middle																	
Bottom																	
COMMENTS	AND C	DBSER	VATIO	NS													
					N; DR	UM LOCATION	ON AR	EA 03									
TEST COMP	AIIBIL	ai Y KE	LSULI	<u>s:</u>													
<u> </u>																	

			TR RI	TIT TO												
	C/11111	ERINE				SAMPLE #: P00 MPLER: RST 3	01-DR0314-L	W-01				BER: 1 2: 8/5/2				
RUM DES	CRIPT	TION:						T.								
CO	NSTRU	J CTIO	N			TYP	E					C	OND	ITION		
Fiber		Poly		P	oly Liı	ned 🗆	Salvage Dru	ım 🗆	ruste	ed		leal	king		dente	d \square
Steel		Nicke			•	•	Ring Top		bulg			_		d 🔲	good	
Stainless S	Steel	Other	· 🗌	C	losed '	Тор 🗌			othe	r		POOR_				
DRUM S	IZE (Ga	allons):	85 C]	55	42 🗆 30 🗆	15 🗆	10 🗆 :	5 🗆		Othe	r		_		
MFG NA	ME															
CHEMIC	AL NA	ME														
DRUM M	IARKI	NGS														
DRUM L	ABELS	S														
EI D VID	MON	ITOD1	NC I	UCTI	SIIME	NT READINGS.	. М.	ltiRAF 10) nnn	1	рат		·R		ОТНІ	
				1011	XUIVII	avi keadiivgs.	. IVIU	IUIXAE _1.(, ppii	1	_KAI) WIE II	ZK	·	01111	ZIX
				hysic	al	Colo	or/Descriptio	n		(Clari	ty	Sol	ubility		Reaction
P H A S E	I N C H E	L I Q U I D	S O L I D	S L U D G E	G E L	Watery Pas Gel Spo Soft Har	ste ongy rd	Chunks Soap-like Powder		C L E A	C L O U D	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R
Тор	5	X				BROWN						X	N	Y	N	N
	95	X				GREEN						X	Y	N	N	N
FID SCI	PEFNI	NG RF	CIII T	·C•	<u> </u>								<u> </u>	<u> </u>		
	рН				eroxid	le Flammable	Chloride Hot Wire	Chloride	C	yani	de	Merc	ury	Sulfi	de	PCB
Тор	NA	N		N		combustible	N	NA	N			NA		N		NA
Bottom	8	N		N		N	N	Y	N			NA		N		NA
MFG NAME																
MFG NAME																
ST COMP	ATIBIL	ITY RE	ESULT	S:												

DATE/TIME: N/5/2014 / 14:22																
SITE NAME: WILDROOT BUILDING SAMPLE#: NA DRUM NUMBER: DR0315 COGGER: CATHERINE DESARLE SAMPLER: RST 3 DATE/TIME: 8/5/2014 / 14:22 DRUM DESCRIPTION: CONSTRUCTION																
iber teel tainless S RUM SIZ			N													
teel tainless S RUM SIZ		Poly		- 11		ТҮР	E					C	OND	ITION		
tainless S				P	oly Li	ned \square	Salvage Dru	m 🗆	ruste	d []	leal	king		dente	ed \square
RUM SIZ	teel						Ring Top]	bulgi	ing		_			-	
		Other	· 🔲	C	losed	Тор 🗌			other	·	F	POOR_				
FEG	ZE (Ga	ıllons):	85 E]	55 🗆	42 □ 30 □	15	10 🗆	5 □]	Oth	er				
IFG NAM	1E															
HEMICA	L NA	ME														
RUM M	ARKIN	NGS														
RUM LA	BELS															
I D VID	MONI	TODI	NC II	UCTI	ш	ENT DEADINGS	Mu	IGDAE 05	nnm	,	DAD	METE	'D		ОТН	FD
				N911	KUMII	ENI KEADINGS	. IVIU	IUKAE _U.J	ррш	l	_KAD	NIEIF	.К		ОТП	EK
		KIPII(hvsic	al	Cole	or/Descriptio	'n			lari	fv	Sol	uhility		Reaction
		ī										Ť				
Н	N	I	О	L	Е	Watery Pas	ste	Chunks		L	L	P	Α	Е	I	A
S	Н	U	Ι	D	L	Soft Ha	rd	Powder		A	U	Q	Е	A	K	Е
Е			D			Crystal Gra	anular	Rubbery		R			R			R
op	2	X				CLEAR, WATE	RY LIQUID			X			Y	N	N	N
ottom																
'I D SCDI	EENIN	IC DE	CIII T	'C.											ı	
ayers	pН	Oxid			eroxio	le Flammable	Chloride Hot Wire	Chloride	C	yanio	de	Merc	ury	Sulfi	de	PCB
op	9	N		N		N	N	N	N			N		N		NA
1iddle																
ottom																
AMENTS A	AND O	BSER	VATIO	NS												
PPEARS 7	го ве	WATE	R WIT	H SO	ME DI	IRT AND ORGANIO	CS									
T COMPA	TIBIL	ITY RE	ESULT	S:												

						SAMPLE#: MPLER: RST 3	NA									
P																
Fiber Steel		Poly Nicke	1 🔲	С	pen T	ned op	Salvage Dru	-	bulg	ging		leal per	king forate	d 🗌		
		allons):	85 E]	55	42 🗆 30 🗆	15 🗆	10 🗆 :	5 🗆		Othe	r		-		
СНЕМІС	AL NA	.ME														
DRUM M	ARKI	NGS														
DRUM L	ABELS	<u> </u>														
				NSTI	RUME				ó ppn				ER			
La	yers		P	hysic	al	Colo	or/Descriptio	on		(Clari	ty	Sol	Reaction		
H A S	N C H E	I Q U I	O L I	L U D G	Е	Watery Pas Gel Spo Soft Har	ste (ongy rd	Chunks Soap-like Powder		L E A	L O U D	P A Q U	A T E	E X A N	I	Α
Гор	2		X	X		BLACK							N	Y	N	N
Middle																
Bottom																
ELD SCR	PEENI	NG RE	SULT	rs:												
ayers	pН	Oxid			eroxid	le Flammable	Chloride Hot Wire	Chloride	С	yani	de	Merc	ury	Sulfi	de	PCB
Гор	NA	N		SL	IGHT	combustible	N	NA	N			NA		N		NA
Middle				_												
Bottom																
MMENTS																
CONSISTI ST COMP					IO AN	ALYZE; XYLENE S	SOLUBLE									
21 COM1	LLIDIL	I II.		<i>~</i> .												
						EL SIEGEL						Date:			5/14	

SITE NAM LOGGER:					<u>ING</u>	SAMPLI	E#:	NA NA	<u>. </u>	DR	UM I	NUM	BER: : 8/5/2				<u></u>
ORUM DES					_												
	NSTRU		N				TYP	E					C	OND	ITION		
Fiber		Poly		P	oly Li	ned \square		Salvage Dru	ım 🗆	ruste	ed		leal	king		dented	ı 🗆
Steel		Nicke	1 🔲	C	pen T	op		Ring Top		bulg	ging [per	forate	d 🔲	good	
Stainless	Steel	Other	· 🗆	C	losed	Тор 🔲				othe	r	P(OOR				
DRUM S	IZE (G	allons):	85 D		55	42 🗆	30 □	l 15 🗆	10 🗆	5 🗆		Othe	r		-		
MFG NA	ME: HI	ENENT	ΓA RA	ANCI	ł												
CHEMIC	AL NA	ME															
DRUM M	IARKII	NGS: P	RUN	E JUI	CE												
DRUM L	ABELS	S															
	MON	IMO P.	DIC -	NOTE	DED 5		- DDICC	• -	LUD A E						0.00		
TELD AIR				NSTI	RUM	ENT REA	ADINGS:	: Mu	ıltiRAE		RAI) ME	TER		ОТН	IER	
HYSICAL		RIPTIO															
La	yers		P	hysic	al		Col	or/Description	on		(Clarit	ty T	Solu	ıbility	F	Reaction
P H	I N	L I	S	S L	G E	Oil Watery			Viscous, Chunks		C L	C L	O P	W A	H E	A I	W A
A	C	Q	L	U	L	Gel	Sp	ongy	Soap-like		Е	Ο	A	T	X	R	T
S E	H E	U I	I D	D G		Soft Crystal	Ha Gra		Powder Rubbery		A R	U D	Q U	E R	A N		E R
	S	D		Е								Y	Е		Е		
Тор																	
Middle																	
Bottom																	
FIELD SCE	REENI	NG RE	SULT	TS:													
Layers	pН	Oxid			eroxi	de Flan	nmable	Chloride Hot Wire	Chloride	C	yanio	de	Merc	ury	Sulfic	de	PCB
Тор																	
Middle							_										
Bottom																	
OMMENTS	S AND C	OBSER	VATIO	ONS													
EVIDENC																	
EST COMP	ATIBII	LITY RE	ESULT	'S:													
repared by	:				JC	EL SIEG	EL						Date:		8/5	/14	

					DF	RUM INVENTO	RY & FIEI	L D TESTI	NG	LO	\mathbf{J}					
LOGGER:	CATH	ERINE				SAMPLE #: P00 MPLER: RST 3						BER: <u>I</u> : 8/5/2				<u> </u>
ORUM DES								1					01 ID			
	NSTRU				1 7.	TYP)		\neg			7			ITION		. \square
Fiber		Poly [-	ned 🗆	Salvage Dru		ruste				king			d \square
Steel Stainless	Staal	Nicke			_	ор Ш Тор Ш	Ring Top	_	bulg othe			OOR	iorate	d 🔲	good	Ш
DRUM S					55	-	15 🗆	10 🗆 :	5 		Othe					
MFG NA	•	anons).	. 63 L		33	42 🗀 30 🗀	13 🗖	10 🗀 .	<i>у</i> <u> </u>		Othe	1		-		
CHEMIC		ME														
DRUM M	1ARKII	NGS: X	YLE	NE.												
DRUM L			CT DD	· ·L												
TELD AIF				NSTI	RUMI	ENT READINGS:	: Mu	ltiRAE _8.2	2 ppn	ni	RAD	METEI	₹	0	THE	R
La	yers		P	hysic	al	Colo	or/Descriptio	n		(Clari	ty	Sol	ubility]	Reaction
P H A S E	I N C H E S	L I Q U I D	S O L I D	S L U D G E	G E L	Watery Pas Gel Spo Soft Har	ste ongy	Viscous, Chunks Soap-like Powder Rubbery		C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R
Тор	50	X				BLACK, WATER	RY, MODER	ATE			X		N	Y	N	N
Bottom	50	X				BLACK, MODE	RATE VISCO	OSITY					Y	N	N	N
TIELD SCI	REENI	NG RE	SULT	rs:												
Layers	pН	Oxid	lizer	P	eroxio	le Flammable	Chloride Hot Wire	Chloride	C	yani	de	Merc	ury	Sulfi	de	РСВ
Тор	NA	N		N		combustible	N	N	N			NA		N		NA
Bottom	8	N		N		N	N	SLIGHT	N			NA		N		NA
OMMENTS	S AND C	DBSER	VATIC	ONS												
12 INCHE					RUM 1	LOCATION: AREA	05									
ESI COMI	ALIDIL	ali KE	23ULI	<i>υ</i> .												
repared by					JO	EL SIEGEL						Date:		8/5	5/14	

DRUM INVENTORY & FIELD TESTING DOC DRUM NUMBER: DROSO2 DATE/TIME: %5/2014 / 16:15 DATE/TIME: %5																
							1771									
RUM DES	SCRIPT	TION:														
										_	_					
_							•									
_					_		King Top L		_			_			_	l [_]
							15 🏻	<u> </u>								
	-	amons).	63 L		33	42 🗀 30 🗀	13 🗖	10 🗀 .			Othe	1		_		
		ME														
ORUM M	IARKII	NGS														
		RIPTIO		hysic	al	Cole	or/Descriptio	on		(Clari	ty	Sol	ubility		Reaction
	Ī	L										Ť				
H	N	I	О	L	E	Watery Pas	ste	Chunks		L	L	P	A	Е	I	A
S	Н	U	I	D	L	Soft Har	rd	Powder		A	U	Q	Е	A		Е
E			D			Crystal Gra	anular	Rubbery		K			K			K
Гор	2	X				DARK YELLOW	V, CLEAR LI	QUID		X			N	Y	N	N
Middle																
Bottom																
ELD SCK	REENI	VG RE	SULT	TS:												
Layers	pН	Oxid	lizer	P	eroxic	le Flammable	Chloride Hot Wire	Chloride	C	yani	de	Merc	cury	Sulfi	de	PCB
Тор	NA	Y		Y		combustible	N	N	N			NA		N		NA
Middle																
Bottom																
MMENTS	S AND C	OBSER	VATIO	ONS												
ST COMP	ATIRII	ITV DI	751117	·C·												
JI COMI	1111DIL	411 KE	JOLI	υ.												

					DF	RUMINVENTO	RY & FIE	LD TESTI	ING	LOC	Ĵ					
							NA									
TITE NAME																
CO	NSTRU	J CTIO	N			TYP	E					C	OND	ITION		
Fiber \square		Poly		P	oly Li	ned	Salvage Dru	ım 🗆	ruste	ed [leal	king		dente	d 🗀
Steel		Nicke	1	C	pen T	op 🔳	Ring Top	ן ו	bulg	ing		per	forate	d 🔲	good	
Stainless	Steel	Other	· 🗆	C	losed	Тор 🔲			othe	r	_PO0	OR				
DRUM S	IZE (Ga	allons):	85 E]	55 🗆	42 🗆 30	□ 15 □	10 🗆	5		Oth	er		_		
MFG NA	ME															
СНЕМІС	AL NA	ME														
DRUM M	IARKII	NGS														
DRUM L	ABELS	3														
				NSTI	RUMI	ENT READINGS:	: Mu	ltiRAE _75	ppm	1	RAD	МЕТЕ	R	(ТНЕ	CR
La	yers		P	hysic	al	Cole	or/Descriptio	on		•	Clari	ity	Sol	ubility		Reaction
H A S	N C H E	I Q U I	O L I	L U D G	Е	Watery Pas Gel Spe Soft Ha	ste ongy rd	Chunks Soap-like Powder		L E A	L O U D	P A Q U	A T E	E X A N	I	A T E
Тор	1					BLUE/GREEN				X			Y	N	N	N
Middle																
Bottom																
FIFI D SC	RFFNI	NG RE	SIIIT	'S•	<u> </u>							<u> </u>		<u>.</u>		
Layers	рН				eroxio	le Flammable	Chloride Hot Wire	Chloride	C	yani	de	Merc	ury	Sulfi	de	PCB
Тор	14	N		N		N	N	N	N			NA		N		NA
Middle																
Bottom																
COMMENTS	S AND C	OBSER	VATIO	NS												
					DE. N	OT ENOUGH MAT	ERIAL FOR I	LABORATO	RY A	NAL	YSIS					
TEST COMP	PATIBIL	ITY R	ESULT	S :												
Prepared by					IO	EL SIEGEL						Date:		8/5	5/14	

					DF	RUM INVENTO	ORY & FIE	LD TESTI	NG L	0G					
						SAMPLE #: MPLER: RST 3	NA				MBER: [E: <u>8/5/</u> 2				<u> </u>
RUM DE	SCRIPT	TION:													
co	NSTRU	JCTIO	N			TYP	E				(COND	ITION		
Fiber		Poly		P	oly Li	ned \square	Salvage Dru	ım 🗆	rusted		lea	king		dente	d \square
Steel		Nicke	1	С	pen T	ор	Ring Top	ן כ	bulgin	g 🔲	per	forate	ed 🔲	good	
Stainless	Steel	Other	· 🗆	C	losed	Тор 🗌			other_	PC	OOR				
DRUM S	SIZE (G	allons):	85 E		55	42 🗆 30 🗆	l 15 🗆	10 🗆 :	5 🗆	Otl	ner		_		
MFG NA	ME														
CHEMIC	CAL NA	ME													
DRUM N	//ARKI	NGS													
DRUM L	ABELS	S													
		ID05-		NICE	NT 13 5-	NIM DE LESSA		LUDAN					-	/DI	
IELD AII	R MON	ITORI	NG I	NSTI	RUMI	ENT READINGS:	: Mu	ltiRAE _14	ppm	_RAI) METEI	₹	o	THEF	R
HYSICAL	DESC	RIPTIO	ON:									1		1	
La	ayers		P	hysic	al	Cole	or/Descriptio	n		Cla	rity	Sol	ubility]	Reaction
P H	I N	L	S O	S	G E			Viscous, Chunks	I			W	H E	A I	W
A	C	I Q	L	L U	L	Gel Spo	ongy	Soap-like	E) A	A T	X	R	A T
S E	H E	U I	I D	D G		Soft Har Crystal Gra		Powder Rubbery	F		_	E R	A N		E R
	S	D		Е						7	Z E		Е		
Top		X				CLEAR, WATEI	RY		Σ	(Y	N	N	N
Middle															
Bottom															
TIELD SCI	REENI	NG RE	SULT	TS:											
Layers	pН	Oxid	lizer	P	eroxio	le Flammable	Chloride Hot Wire	Chloride	Cya	nide	Mer	cury	Sulfi	de	РСВ
Тор	7	N		N		N	N	N	N		NA		N		NA
Middle															
Bottom															
OMMENT	S AND (OBSER	VATIO	ONS					•				<u>'</u>		
CONTAIN TO BE W		/3 FUL	L; HY	DRAU	JLIC F	LUID; STAINING (ON GROUND	ADJACENT	TO DR	UM; E	RUM LO	CATI	ON ARE	A 07;	APPEARS
EST COMI		ITY RE	ESULT	S:											
repared by	·:				JO	EL SIEGEL					Date:		8/5	5/14	

					DI	KUN	WINVENTO	KY&FIE	LD IESTI	IING	LU	J						
							MPLE #: <u>P00</u> LER: <u>RST 3</u>	1-DR0702-S	W-01				IBER: E: <u>8/5</u>		702 / 10:54			
RUM DES	SCRIPT	TION:							11									
CO	NSTRU	JCTIO	N				TYPI	E						CONI	OITION			
Fiber		Poly		P	oly Li	ined		Salvage Dru	ım 🗆	rust	ed [1e	aking		dente	ed \square	
Steel		Nicke	ıl 🔲	C	pen T	op		Ring Top		bulg	ging		pe	erforat	ed 🔲	good		
Stainless	Steel	Othe	r	C	losed	Top	, 🔲			othe	er	PC	OOR_					
DRUM S	IZE (G	allons):	85 E		55	42	2 🗆 30 🗆	15 🗆	10 🗆	5 □]	Othe	er					
MFG NA	ME																	
CHEMIC	AL NA	ME																
DRUM M	1ARKII	NGS																
DRUM L	ABELS	S																
IELD AIF				NSTI	RUMI	ENT	READINGS:	Mu	ltiRAE _17	'0 pp	m	_RA	D ME	TER _		OTH	ER	
La	yers		P	hysic	al		Colo	or/Descriptio	on		(Clari	ity	So	lubility		Reaction	
P H A S E	I N C H E	L I Q U I D	S O L I D	S L U D G E	G E L	Ge So	atery Pas el Spo oft Har	ste ongy rd	Viscous, Chunks Soap-like Powder Rubbery		C L E A	C L O U D	O P A Q U	A T E R	H E X A N E	A I R	A	
Тор			X	X		BI	LACK SOFT T.	AR					X	N	Y	N	N	
Middle																		
Bottom																		
		va pr		<u>. </u>		<u> </u>										1	1	
IELD SCI Layers	рН	Oxid			eroxi	de	Flammable	Chloride Hot Wire	Chloride	. (Cyanide		Mercury		y Sulfide		le PCB	
Тор	NA	N		N			Y	N	NA	N	J		NA		NA		NA	
Middle																		
Bottom																		
OMMENTS	S AND C	OBSER	VATIO	ONS						•					•			
APPEARS	THAT	TAR LI	EAKE	D ON	THE (GRO	UND; AREA 07											
EST COMF	PATIBII	ITY RI	ESULT	S:														
enared by					IC	Œ	SIEGEL						Date	·•	۷/	5/14		

					DF	KUIV.	IINVENTO	KY & FIEI	LD TEST	ING	LO	Ĵ						
							MPLE #: <u>P00</u> LER: <u>RST 3</u>	01-DR0703-L	W-01		UM 1 TE/T					703 14:33		
RUM DES	SCRIPT	TION:																
CO	NSTRU	JCTIO	N				TYP	E						C	OND	ITION		
Fiber		Poly		P	oly Li	ned		Salvage Dru	ım 🗆	rust	ed []	leak	ing		dente	ed \square
Steel		Nicke	ıl 🔲	C	pen T	op		Ring Top]	bulg	ging		1	perf	orate	d 🔲	good	
Stainless	Steel	Other	r	C	Closed	Top				othe	er							
DRUM S	IZE (Ga	allons):	85 E]	55	42	2 🗆 30 🗆	15 🗆	10 🗆	5 □]	Othe	er			-		
MFG NA	ME																	
CHEMIC	AL NA	ME																
DRUM M	IARKII	NGS: H	IEAV`	Y DU	JTY E	NGI	NE OIL											
DRUM L	ABELS	S																
IELD AIF				NSTI	RUMI	ENT	READINGS:	: Mu	ltiRAE _75	5.2 p _l	pm	_RAI	D ME	сте	R		отн	ER
La	yers		P	hysic	al		Cole	or/Descriptio	n		•	Clari	ity		Sol	ubility		Reaction
P H A S E	I N C H E	L I Q U I D	S O L I D	S L U D G E	G E L	Gel Sof	atery Pas d Spo ft Ha	ste (ongy rd	Viscous, Chunks Soap-like Powder Rubbery		C L E A	C L O U D Y	O P A Q U E	P A Q U	W A T E R	H E X A N E	A I R	A
Тор		X				BR	ROWN, OILY,	SLIGHTLY	VISCOUS				2	X	N	Y	N	N
Middle																		
Bottom																		
TIELD SCH	PFFNI	NG PF	SIII T	·C•												<u> </u>		
Layers	рН	Oxid			eroxic	de Flammable		Chloride Hot Wire	Chloride	e (Cyani	Mercur		ury	ry Sulf		РСВ	
Тор	NA	N		N			combustible	N	N*	N	1		NA	١.		N		NA
Middle																		
Bottom																		
OMMENTS		OBSER	VATIO	NS														
*IMMISC																		
EST COMF	PATIBIL	ITY RI	ESULT	S:														
repared by					IO	EL S	SIEGEL						Da	te:		8/4	5/14	

	(E 337)	DDO	ЭТ D I	TIT D	DIC	CAMPLE	NT A			. T T T T T T T	DED	DDOO	0.01		
						SAMPLE #: MPLER: RST 3	NA		DRUM 1 DATE/T						
RUM DE	SCRIPT	TION:													
CO	NSTRU	JCTIO	N			TYP	E				C	OND	ITION		
Fiber		Poly				ned	Salvage Dru		rusted [leal	king		dente	d \square
Steel _	_	Nicke			-	op	Ring Top		oulging		_			good	
Stainless	Steel	Other	· <u> </u>	C	losed	Тор 🗌		(other	P(OOR				
DRUM S	SIZE (Ga	allons):	85 E		55 C	42 🔲 30	□ 15 □	10 🗆	5	Oth	er				
MFG NA	ME														
CHEMIC	CAL NA	ME													
DRUM N	//ARKI	NGS: C	CANO	LA C	OIL										
DRUM L	LABELS	S													
ELD AII	R MON	ITORI	NG I	NSTI	RUMI	ENT READINGS	· Mu	ltiRAE _3.0	nnm	RAD	МЕТІ	CR.		отні	ER
YSICAL				1011	CIVII			_5.0	PP111	_10/12	, 1,112.11		·		
ISICAL	DESC	MII II													D4 ²
La	ayers		P	hysic	al	Col	or/Descriptio	n		Clarit	t y	Solu	ubility		Keaction
La P	ayers I	L	S	hysic S	al G			Viscous,	С	Clarit C	O	Solu W	ubility H	A	W
P H	I N	I	S O	S L	G E	Oil Sy Watery Pa	rup	Viscous, Chunks	C L	C L	O P	W A	H E	A I	W A
P H A S	I N C H	I Q U	S O L I	S L U D	G	Oil Sy Watery Par Gel Sp Soft Ha	rup ste (ongy rd	Viscous, Chunks Soap-like Powder	C L E A	C L O U	O P A Q	W A T E	H E X A	A	W A T E
P H A	I N C	I Q	S O L	S L U	G E	Oil Sy Watery Par Gel Sp Soft Ha	rup ste (ongy rd	Viscous, Chunks Soap-like	C L E	C L O	O P A	W A T	H E X	A I	W A T
P H A S E	I N C H E	I Q U I	S O L I	S L U D G	G E	Oil Sy Watery Par Gel Sp Soft Ha	rup ste (ongy rd anular	Viscous, Chunks Soap-like Powder	C L E A	C L O U D	O P A Q U	W A T E	H E X A	A I	W A T E
P H A S	I N C H E	I Q U I D	S O L I	S L U D G	G E	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr	rup ste (ongy rd anular	Viscous, Chunks Soap-like Powder	C L E A R	C L O U D	O P A Q U	W A T E R	H E X A N E	A I R	A T E R
P H A S E	I N C H E	I Q U I D	S O L I	S L U D G	G E	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr	rup ste (ongy rd anular	Viscous, Chunks Soap-like Powder	C L E A R	C L O U D	O P A Q U	W A T E R	H E X A N E	A I R	W A T E R
P H A S E Fop Middle	I N C H E S	I Q U I D	S O L I D	S L U D G E	G E	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr	rup ste (ongy rd anular	Viscous, Chunks Soap-like Powder	C L E A R	C L O U D	O P A Q U	W A T E R	H E X A N E	A I R	W A T E R
P H A S E Fop Middle Bottom	I N C H E S	I Q U I D	S O L I D D	S L U D G E	G E	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr	rup ste (ongy rd anular	Viscous, Chunks Soap-like Powder	C L E A R	C L O U D Y	O P A Q U	W A T E R	H E X A N E	A I R	W A T E R
P H A S E Fop Middle Bottom ELD SCI	I N C H E S	I Q U I D X	S O L I D D	S L U D G E	G E L	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr	rup ste ongy rd anular ER	Viscous, Chunks Soap-like Powder Rubbery	C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R
P H A S E	I N C H E S	I Q U I D X	S O L I D D	S L U D G E E	G E L	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr VISCOUS AMB	rup ste ongy rd anular ER Chloride Hot Wire	Viscous, Chunks Soap-like Powder Rubbery	C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R N
P H A S E Fop Middle Bottom ELD SCI	I N C H E S	I Q U I D X	S O L I D D	S L U D G E E	G E L	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr VISCOUS AMB	rup ste ongy rd anular ER Chloride Hot Wire	Viscous, Chunks Soap-like Powder Rubbery	C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R N
P H A S E Fop Middle Bottom ELD SCI Layers	I N C H E S S	I Q U I D X X Oxid	S O L I D D	S L U D G E P N	G E L	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr VISCOUS AMB	rup ste ongy rd anular ER Chloride Hot Wire	Viscous, Chunks Soap-like Powder Rubbery	C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R N
P H A S E Fop Middle Bottom Layers Top Middle Bottom	I N C H E S S	I Q U I D X X VG RE Oxid	S O L I D D SULT	S L U D G E P N	G E L	Oil Sy Watery Par Gel Sp Soft Ha Crystal Gr VISCOUS AMB	rup ste ongy rd anular ER Chloride Hot Wire	Viscous, Chunks Soap-like Powder Rubbery Chloride N	C L E A R X	C L O U D Y	O P A Q U E E	W A T E R	H E X A N E	A I R	W A T E R N

CON Fiber Steel Stainless St DRUM SIZ MFG NAM CHEMICA	teel□ ZE (Ga ME AL NA	Poly Poly Nicke Other] l ·	O C	pen T losed	TYF ned □ Top □ 42 □ 30 □	Salvage Dru Ring Top					leal	cing forate	d 🗌	dente good	d	
MFG NAM	ME AL NA ARKIN	ME NGS	85 🗆] :	55 🗆	42 🗆 30 🖺	15 🗆	10 🗆	5 🗆		Othe	r_UST					
DRUM MA																	
HYSICAL L	DESCI		ON:			ENT READINGS		ltiRAE _40	0 ppi				Π				
Lay	ers	rs Phy			cical Color/Description					(Clarit	y	Sol	Solubility		Reaction	
P H A S E	I N C H E S	L I Q U I D	S O L I D	S L U D G E	G E L	Watery Pa Gel Sp Soft Ha	aste oongy ard	Viscous, Chunks Soap-like Powder Rubbery		C L E A R	C L O U D Y	O P A Q U E	W A T E R	H E X A N E	A I R	W A T E R	
Тор	X	X				WATER-LIKE					X		Y	N	N	N	
Middle																	
Bottom																	
<u>l</u>																<u> </u>	
Layers	pH	Oxid			eroxio	de Flammable	Chloride Hot Wire	Chloride	C	Cyanide		Mercury		Sulfi	le PCB		
Тор	7	N		N		N	N	N	N			NA		N		NA	
Middle																	
Bottom																	
DMMENTS A	AND 0	BSER	VATIO	NS		•		-	•								
UNDERGRO																	
ST COMPA	TIBIL	ITY RE	ESULT	S:													